DARLA24 by есно®

Owner's Manual Version 2.2 for PC

Darla24 is designed and manufactured in the U.S. by Echo Corporation

Sending in your registration card – or registering online at http://www.echoaudio.com/register.html allows us to register key information so that we may handle problems faster and inform you of advance information on upgrades and other news. Thanks in advance for filling out your registration card and sending it to us. We hope you enjoy your Echo product.

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Introduction

Thank you for choosing the Darla24 24-bit Multitrack Digital Audio Recorder. We think you'll find Darla24 to be an extremely flexible, high-performance tool for your computer-based hard disk recording system.

What You Should Have Received in the Darla24 Box

When you opened the Darla24 box, you should have found the following:

- A Darla24 PCI card wrapped in an anti-static cover
- A Darla24 audio breakout box
- A Darla24 audio connector cable (*Please note: The cable included with your Darla24 system is a shielded audio cable that has been custom manufactured to exacting standards. Use of any other cable, such as a computer printer cable, will substantially reduce the system's overall audio quality. See "Installing the Darla24 hardware" for further details.)*
- A compact disc containing the Darla24 Windows 95/Windows 98
 Drivers, the Echo Reporter[™] system analysis software, Syntrillium Software's Cool Edit Pro[™]— Special Edition multitrack recording and editing software, and demo versions of digital audio recording, editing, and processing software from a variety of manufacturers
- The Darla24 Owner's Manual

System Requirements

In order to use Darla24 you'll need the following:

- An IBM-PC or compatible computer with PCI architecture expansion slots (version 2.1 PCI BIOS), a genuine Intel Pentium or faster CPU, a motherboard with an Intel chipset, and minimum 64Mb RAM (more highly recommended) running Windows 95 or Windows 98
- A fast, high-capacity IDE or SCSI hard disk drive
- Peripheral audio equipment, such as a mixer, power amplifier, DAT recorder, musical instruments, etc.

Darla24 Installation

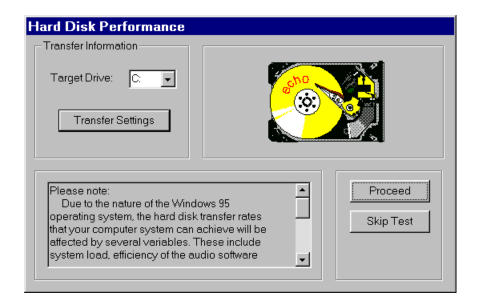
Complete Darla24 installation consists of performing a system check using the Echo Reporter[™] software, installing the Darla24 PCI card, connecting the audio interface to the card, installing the Darla24 Windows drivers into your system and, if necessary, installing a multitrack audio recording/editing application.

Running the Echo Reporter Software

The Reporter is designed to provide you with an analysis of your computer system's audio capabilities and its ability to work successfully with Darla24. The program looks at such things as your BIOS version, your interrupt assignments, and your hard disk's transfer rate. The Reporter will perform a limited series of compatibility tests. It cannot guarantee that your system will work with Darla24. The only way to be sure is to install the card in your system and see if it works. Please note that we only support Intel CPUs and motherboards with an Intel chipset. Your system may or may not work with other CPUs or chipsets.

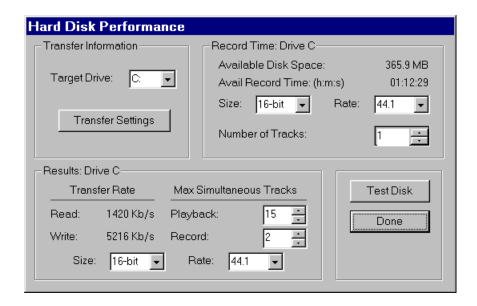
Be sure to run the program before attempting to install Darla24 as it can help you avoid installation problems down the road. To run the Reporter, simply double-click on Install Reporter icon in the Reporter directory of the Darla24 CD-ROM. This will install the program onto your hard disk. The Reporter will then show up under the Start menu, Programs, Echo Audio Utilities. Select The Echo Reporter to launch the program.

Once the program launches, you'll see the **Hard Disk Performance** test screen. Press the **Proceed** button to initiate the disk speed test. This test will tell you if your hard disk is fast enough to support multitrack digital audio and, if so, approximately how many tracks of record and playback you'll be able to achieve.



After the test is completed you'll see a results screen. Many of the parameters on the screen are interactive; you can change them to see how your disk performs under different conditions.

For example, in the upper right corner of the screen you can see how large your hard disk is and how many minutes of recording time it will provide for a mono track recorded at 44.1kHz with 16-bit resolution. (Times are expressed in Hours: Minutes: Seconds.) Change the **Number of Tracks** field to "2" and you'll see the maximum length available for a stereo track. Change the field to "8" and you'll see the maximum length you'll have for an eight-track opus. Naturally, these multitrack readouts presume uninterrupted, linear tracks. Your music is likely to contain numerous snippets of data (e.g., the background vocals will only appear at specific moments in time, not continuously throughout the whole tune), so, generally speaking, you'll be able to create longer pieces than the readout indicates.



You can adjust the parameters on the Hard Disk Performance screen to view your disk's record and playback capabilities at various sample rates and bit-resolutions.

You can also change the **Size** (bit-resolution), **Rate** (sample rate), and **Number of Tracks** fields. Though the original test was performed with default values of 16-bit 44.1kHz, you can easily see your disk's performance reading and writing, say, 24-bit 48kHz data simply by selecting those values in the appropriate fields.

About the **Playback:** and **Record:** fields under the **Max Simultaneous Tracks** heading:

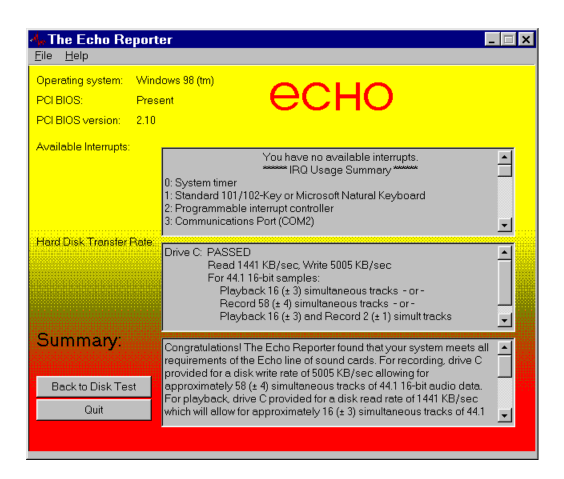
• At the basic level, these two fields show you how many simultaneous tracks of playback and recording your system will support. For example, if the readout was "15" for the **Playback:** field and "8" for the **Record:** field, that means your system is capable of playing back 15 tracks while simultaneously recording 8 tracks. Note, however, that the Playback: and Record: fields are interrelated: as you change the value in one field, the value in the other field is affected. In other words, the values are dynamic. You can get a feel for how much overall read/write bandwidth you have by adjusting the values in the two fields. By lowering the number of record tracks, you'll see the number of simultaneous playback tracks increase.

Similarly, by lowering the number of playback tracks, you'll see the number of record tracks increase.

- The readouts will generally show that you have fewer record tracks available than playback tracks. This is because writing data to a hard disk is a slower process than reading it back (due to the verify routines used when writing to disk).
- The values you see should not be taken as absolute. There are numerous conditions that come into play when determining overall performance, from operating system overhead to the audio application you're running (different programs use different file management schemes, with some more efficient than others). The readouts you get from the Reporter are meant to be taken as general guidelines. When you're actually running your audio software, you may get better results than the Reporter tells you—so don't run out and buy new hardware just because the Reporter tells you your system seems a bit on the weak side. Use your audio application in real-world conditions, then make the determination if your system can keep up with your needs.

(Conversely, if the Reporter tells you things look really bad, don't waste your time trying to do any serious work. If your hard disk is too slow or too small, you'll save yourself a lot of frustration by upgrading to a big fast disk right out of the chute—that is, unless you like random skipping and hiccups in your music. And don't skimp on RAM: we suggest a minimum of 64 MB, and load up from there. When it comes to multitrack digital audio, there's no such thing as too much RAM.)

When you're finished playing around with the disk test parameters, click **Done** to get to the Summary screen. There you'll see a complete analysis of the results of the tests, an explanation of those results, and recommended actions (if any are required). If the Reporter alerted you to any problems, you should check the appendixes at the back of the Darla24 Owner's Manual for help in isolating the cause of your difficulty and finding a solution.



The Summary screen tells you if your system can support multitrack audio recording as well as alerting you to potential problems.

If your system passed the Echo Reporter test, it's time to move on to the next phase of installation.

The ECHODEL Program

If you have previously installed an Echo audio card, such as a Darla, Gina, or Layla, it will be necessary to remove the old drivers before adding your Darla24. If you are uncertain as to whether any of these cards have ever previously been installed in your computer, it might be wise to go ahead and perform the remainder of this step anyway. It will not harm any of your existing system files, and doing so will ensure that you are performing a "clean" installation. On the CD that accompanied your Darla24 is a program called ECHODEL.EXE. Simply run this program, following the program's instructions. It will make the appropriate deletions and update your Windows system files. (NOTE: It is necessary to run the ECHODEL

program anytime you add an Echo audio card to your system, even if you are merely exchanging one card for an identical one (such as during a warranty exchange). Be sure to restart Windows after you run the ECHODEL program.

System Sounds

There is one final step to perform before installing the Darla24 hardware. We suggest that you turn off your Windows system sounds prior to installing Darla24. Because most system sounds are sampled at very low sample rates, typically 8 to 11 KHz, each time they are played it will cause the sample rate clock on Darla24 to reset to the slower speed.

To turn off the system sounds, first go to the Windows **Control Panel**, which can be found under **Settings** from the **Start** button. On the control panel you will find an icon titled "**Sounds**". After double clicking on this icon, you will see a window labeled "**Schemes**" near the bottom of the screen. Click on the small down arrow to the right of the combo-box and select the "**No Sounds**" option. Then click on the Ok button.

Installing the Darla24 Hardware

Once you have run the Reporter software, have verified that there are no problems with your system, and have removed any old driver software with the ECHODEL program, it is time to install Darla24 into your computer.

IMPORTANT - Unplug your computer and detach all peripherals before proceeding with the following steps.

- 1. Remove your computer's cover. This operation differs from computer to computer. Refer to your computer's manual for a further explanation of this step if necessary.
- 2. Select the slot into which you will install the Darla24 card. The Darla24 card is PCI architecture. Inside your computer you will likely find two types of expansion slots, ISA and PCI. The PCI slots will be shorter and have a higher connector pin density than the ISA slots. You may use any of the available PCI slots in your computer for Darla24. Unscrew and remove the bracket covering the expansion slot where you would like to install Darla24. Place the screw in a safe place, as you will need it later to complete installation.
- 3. Insure that you have fully discharged all static electricity from your body before handling the Darla24 card. This can be done through the use of a grounding strap or, more simply, by touching your bare hand to the metal casing of the computer's power supply. (For this latter method to work, the computer must be plugged in, though not turned on. After you've discharged your static, unplug the computer before proceeding to the next step.)
- 4. Remove the Darla24 card from its protective anti-static bag. Handle the card carefully by its edges and insert it into the selected expansion slot. Insure that the card's edge connector (the protruding edge with the gold leads) is seated firmly into the slot. Centering the card over the slot and using a gentle rocking motion while pushing downward into the slot generally works well. Be careful not to force the card into the slot, or bend or twist it while it is being inserted, as this could result in the card being damaged.

- 5. Use the screw removed earlier from the protective backplate to attach the metal bracket at the back of the Darla24 card to the computer's rear panel.
- 6. Replace the computer's cover and secure it. Reattach its power supply cord and reconnect any peripherals that you may have removed prior to beginning the Darla24 installation.
- 7. Locate the Darla24 audio breakout box and the 25-pin audio connector cable. Place the breakout box near your computer in a convenient location on a level surface. Plug one end of the cable into the 25-pin connector on the Darla24 card that now protrudes through the back panel of your computer, and secure the cable using the built-in screws located on both sides of the connector. Attach the other end of the cable to the rear of the audio breakout box and fasten the cable securely with the screws.

NOTE: The cable included with your Darla24 system is a shielded audio cable that has been custom manufactured to exacting standards. Use of any other cable, such as a computer printer cable, will result in unacceptably high crosstalk and noise, thereby substantially reducing the system's overall audio quality. If longer cable lengths are required, the correct approach is to extend the audio cables between the Darla24 breakout box and your mixer/amplifier rather than the cable between the breakout box and the PCI card.

8. You can now attach external audio devices to the breakout box. Darla24 can accommodate two analog input signals and can generate eight independent analog output signals.

All of the analog inputs and outputs on Darla24 are simultaneously active, allowing you to record up to two channels of audio while playing back eight channels.

Installing the Darla24 Software Drivers

Now that you have completed the hardware installation, you need to install the software drivers that allow Darla24 to interact properly with Windows 95/98 and your audio recording application.

Turn on the power to your computer's CPU. *Caution: Lower the volume on your outboard mixer prior to rebooting. The Darla24 hardware can produce a loud pop when power is first applied to the computer.* After Windows 95/98 starts up, it will automatically sense the newly installed Darla24 card and indicate, via a pop-up Install Wizard window, that new hardware has been found. At this point, you should insert the Darla24 CD-ROM disc.

If you are using original Windows 95:

Within the Install Wizard window are several options. Select the option **Driver from disk provided by hardware manufacturer**. The computer will now prompt you for the location of the driver files. These files are located in the root directory of the Darla24 CD-ROM. Click the **Browse** button in the Install Wizard; this will cause the "**Install From Disk**" window to appear. In the field labeled "**Copy manufacturer's files from:**", enter the path **D:**\ (depending on your system configuration, your CD-ROM drive may use a letter other than "D"). Click on **OK** to complete the installation. Now turn to page 15.

If you are using Windows 95 OSR2:

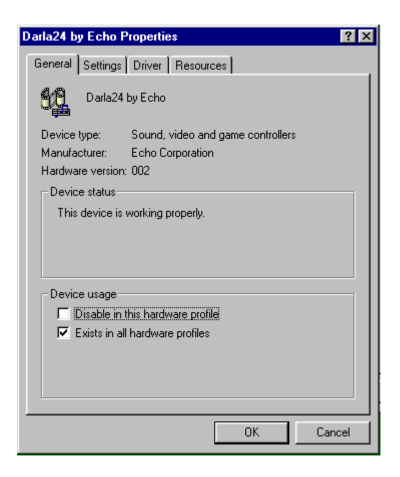
After you have inserted the Darla24 CD-ROM disc and clicked **Next**, you'll see the message, "Windows found the following updated driver for this device, Darla24 by Echo." Click on the **Finish** button and Windows will attempt to locate the drivers on a disk labeled "Echo Install Disk." Unfortunately, no such disk exists. So what you'll see is a not-so-nice error message marked with a big red X. Ignore Windows' rude behavior and click on the OK button. This will bring you to the **Copying Files...** window. Within the window is a field labeled **Copy Files From:** into which you'll need to enter the path name for the Darla24 drivers. Type in the letter name of your CD-ROM drive followed by :\ (for example, **D:**\). Click on **OK**, and Windows will complete the driver installation routine.

If you are using Windows 98:

After you have inserted the Darla24 CD-ROM disc and clicked **next**, you'll see the message, "What do you want Windows to do?" Below that are two radio buttons. If it isn't already selected, select the one labeled "Search for the best driver for your device (Recommended)". Click on the **Next** button and a dialog will appear with several check boxes indicating places where Windows will look. If you are installing from a CD-ROM drive or from a floppy disk, click on the appropriate box. Be sure all others are unchecked. Click on the **Next** button and Windows will locate the drivers on the install disk and show you the **Copying Files...** window as it completes the driver installation.

After the drivers are installed, you should verify that Windows recognizes them. You can do this by checking in the Windows Control Panel as follows:

Begin by clicking on the Windows **Start** button. Then select **Settings**, followed by **Control Panel**. Now double-click on the icon labeled **System**. At the top of the **System** window, you will see a tab labeled **Device Manager**; click on the tab. Now locate the line labeled **Sound**, **Video**, and **Game Controllers**. Double-clicking on the "+" to the left of the line's associated icon should reveal the line **Darla24 by Echo**; double-click on that line. The "Holy Grail" that we're searching for is a message that, if everything is in working order, should now appear on your screen. In the center of the Darla24 Properties window will be a section called "Device Status." Look for a message that reads "This device is working properly." If you see it, give yourself a hearty pat on the back for a job well done!



Proper installation of the Darla24 drivers will result in the message, "The device is working properly."

If the message does not appear, check Appendices A, B and C for help in isolating the cause of your difficulties.

You can now exit back to the **Control Panel** window to check the Darla24 audio input and output devices that are available. In the **Control Panel** window, locate the **Multimedia** icon and double-click on it. This will bring the multimedia **Properties** window into view. Select the **Audio** tab to see a list of available playback and recording devices in the **Preferred Device** fields.

Darla24 Audio Input & Output Devices

The Darla24 driver installs into your computer as a series of stereo .WAV devices. Pulling down the **Preferred Device** menu in the **Control Panels/Multimedia/Audio Playback** section will reveal the available Darla24 devices. You will be able to select from:

Darla24 1/2 Analog Playback

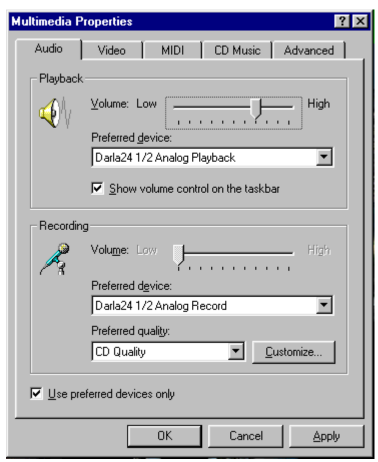
Darla24 3/4 Analog Playback

Darla24 5/6 Analog Playback

Darla24 7/8 Analog Playback

In the **Recording** section, the following choice will be available:

Darla24 1/2 Analog Record



You can view the Darla24 input and output devices in the Multimedia Properties/Audio window.

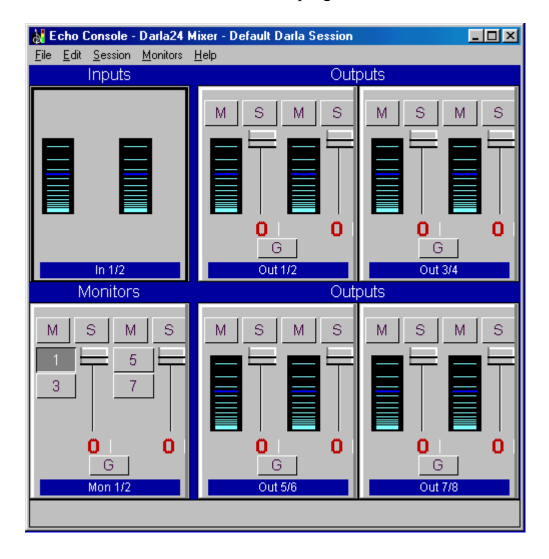
You'll find these same input and output options available when using your audio record/editing software, with the devices assignable on a per-track basis. See your software owner's manual for details on how to make these device assignments. Instructions for making these assignments in Cool Edit ProTM—Special Edition can be found on page 32 of this manual.

This completes the installation of the Darla24 hardware and software.

The Echo Console

Included with your Darla24 is a "virtual control surface" application called The Echo Console. The Console allows you to control the audio I/O and clocking functions of Darla24, and it brings these controls to a single easy-to-use location. From the console you can control input and output levels as well as adjust input monitoring.

The Echo Console software was automatically installed at the same time that you installed the Darla24 drivers for Windows 95/98. If installation was successful, you should see a capital letter **D** in your Windows '95/98 taskbar (typically in the bottom right-hand corner of your screen). Clicking on the "**D**" will activate the console program. It should look like this:



The console functions are grouped into three areas: inputs (in the upper left corner), monitors (directly below the inputs that are being monitored), and outputs (on the right hand side). The controls for a particular function/stereo pair are then further grouped into a box that contains selection buttons, a slider, and other controls and displays as determined by the function.

The File Menu

At the top left of the Console window you will find the **File** menu. By selecting the File menu, several configuration options become available to you. The first menu option is "**New Console**". The **New Console** option allows you to create an additional iteration of the console program. In this way, multiple devices (Laylas, Ginas or Darlas) may be controlled using their own dedicated console.

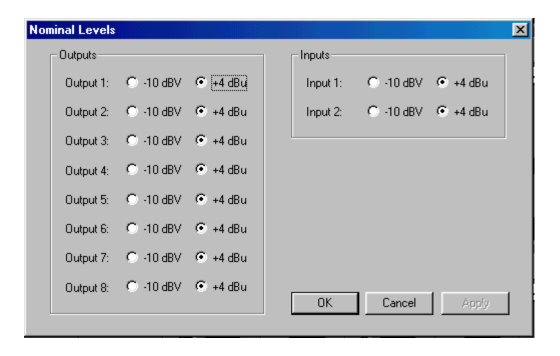
The second option under the File menu is "**Exit**" which closes the current instance of the console.

The Edit Menu

The "Appearance" option, first on the Edit menu, lets you customize the look of your console. You can change the color of each of the console elements, change the fonts used, or choose to abbreviate labels. You may even want to produce multiple color schemes to help recognize the device that is being controlled. A number of preset color schemes are included.

The second option on the Edit menu is "Input Levels." This option is not available on the Darla24 card.

The third option on the Edit menu is "Nominal Levels." This option produces the following window:



The **Nominal Levels** window lets you specify what type of equipment is connected to each input and output of Darla24. In general, consumer audio gear runs at the –10 dBV level, while professional equipment runs at +4 dBu.

The fourth option under the Edit menu is "Mixer Device." The Mixer Device option lets you choose the device that the current iteration of the Console program controls. So, if you have more than one device (Layla, Gina, Darla or Darla24) attached to your system, you can use the same console to control them all using the Mixer Device option to control which device is currently selected.

The Session Menu

Users now have the ability to save and restore any number of different console states. A console state contains the state of each user-selectable console setting excluding color scheme and font.

The "Open" option, first on the Session menu, lets you open a previously saved session.

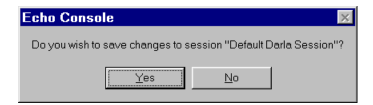
The "Save" option, second on the Session menu, lets you save any changes made to the current session.

The "Save As..." option, third on the Session menu, lets you save any changes made to the current session under a different name.

The "**Delete...**" option, fourth on the Session menu, lets you delete any session.

The "Select Default Settings" option, fifth on the Session menu, lets you change to default session settings. This is not the same as opening the default session! Rather it is a set of pre-defined settings.

The "Auto Save Default Session" option, sixth on the Session menu, automatically saves any changes made to the default session whenever the console is closed or a new session opened without prompting the user with:



This option insures that any changes you make to the default session will never be lost. When a check appears on this menu item, the feature is enabled.

The last option on the Session menu is a list of the last sessions opened. You can quickly open a previous session by simply clicking on its name in the list. For those who like using the keyboard, pressing the corresponding number (displayed with an underline before the session name) also works.

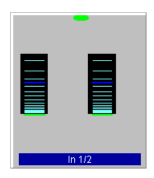
The Monitors Menu

The "Group Mode" option, first on the Monitors menu, is not available for Darla24.

The "In-Line" option, second on the Monitors menu, is not available for Darla24.

Console Controls

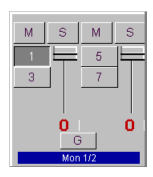
Let's take a look at the control surface. The input controls are located in the upper left portion of the console surface. In the center of each input control is a pair of level meters.



Unlike the console for Gina and Layla, Darla24 has no input controls, just the level meters.

Monitor Controls

Below the input channels are the input monitor controls. The input monitor controls allow you to monitor the record input signal via any of the available outputs on your Darla24. Each input channel pair has a corresponding monitor output pair directly below it on the console. The monitor controls look similar to the controls for input. The mute (M) and solo (S) buttons are found at the top, and the gang (G) selection button is at the bottom. In addition, a pair of slider controls is available for setting the levels of the monitor signals. Instead of level meters, the monitor control has a series of numbered buttons. These buttons allow you to select which output channel pair controls are displayed.



The monitors are one of the most powerful functions of the console. When you are recording, these controls allow you to set the level at which each input signal will be monitored at each of the outputs, independent of the main output level control.

When setting a monitor level, you must first select the input that will be monitored, and then select the output for which you will set the monitor level. Selection of the input is really just a matter of using the correct monitor control box. A monitor setting will always affect the input pair that is directly above it. To set the monitor for inputs 1/2, for example, simply go to the monitor control directly below inputs 1/2 and click on one of the four buttons found in the center of the control.

Let's say you want to set the level at which input pair 1/2 is monitored for each of the four stereo analog output pairs on Darla24. You would first find the monitor control that corresponds to inputs 1/2 (the control on the far left, directly below the input control for channels 1/2). Clicking on the button within this box labeled "1/2" causes the control box to display the currently selected levels at which inputs 1/2 are being monitored at outputs 1/2. Clicking on the button labeled "3/4" would cause the control box to display the currently selected levels at which inputs 1/2 were being monitored at outputs 3/4. You can move through the remaining buttons, setting the level at which inputs 1/2 are monitored at each of the four output pairs. The console program remembers any settings that you make, and all settings for all outputs are maintained independently.

Remember that all of the inputs are continuously monitored by all of the outputs at some level. The degree of attenuation (or muting) of that level is set by the monitor controls. The console program constantly maintains a level setting for each of the 8 monitor paths it controls. Clicking on an output selection button simply selects the settings that are displayed.

Output Controls

The right hand side of the console is dedicated to the controls for output channels one through eight. The available controls are: Gang, Mute, Solo, meter on/off and volume slider.

Adjusting Record and Playback Levels

Darla24's output volume adjustments are made in the digital domain. When you lower a volume slider; you are actually decreasing the number of available bits, thereby taking away from the potential dynamic range of the system. To avoid this, we suggest that whenever possible you leave the output sliders set to their maximum positions, and perform any necessary attenuation on your external mixer. When the Darla24 playback volume controls are set to maximum and the input signal approaches the maximum pre-clipping level, you can achieve the full 24-bit dynamic range of the system.

Synchronizing Multiple Devices

Darla24 is designed to work alongside other audio equipment within a complete Windows system. If you are planning on using Darla24 with other audio equipment, please note the following:

The Darla24 Windows drivers (echogals.drv and echogals.inf) included in this package supports multiple Darla24s within the same system. In addition, your new Darla24 will operate with Layla, Gina and Darla. Darla24 can also peacefully coexist with audio equipment from other manufacturers, but be aware that operating *alongside* another product is not the same as operating *with* it. Darla24 does not support external synchronization. In order for accurate synchronization to occur, all audio products in your system must support some form of synchronization such as Midi Time Code, S/PDIF or Word Clock. Without such synchronization, the individual pieces of equipment will act independently of each other. This scenario may be fine for some musical applications; however, it is not appropriate for situations where sample-accurate synchronization is required.

Console Keyboard and Mouse Shortcuts

To navigate between control groups:

Ctrl + Tab Move to next control group.
Ctrl + Shift + Tab Move to previous control group.

To navigate between controls within a control group:

TabMove to next control.Shift + TabMove to previous control.

Ctrl + SToggles between left & right Solo buttons.Ctrl + MToggles between left & right Mute buttons.Ctrl + AToggles between left & right Trim buttons.Ctrl + TToggles between left & right +10/-4 buttons.

Ctrl + G Select the Gang button.

Enter Toggles the state of any selected control.

To control volume sliders:

Right mouse click Allows user to type in the desired level.

Ctrl + **left mouse click** Set volume level to zero.

Ctrl + ↑
 Raise volume of selected control about 5 dB.
 Raise volume of selected control about 1 dB.

Ctrl + Alt + ↑

Raise volume of selected control about 0.004 dB.

Lower volume of selected control about 5 dB.

Lower volume of selected control about 1 dB.

Ctrl + Alt + ↓

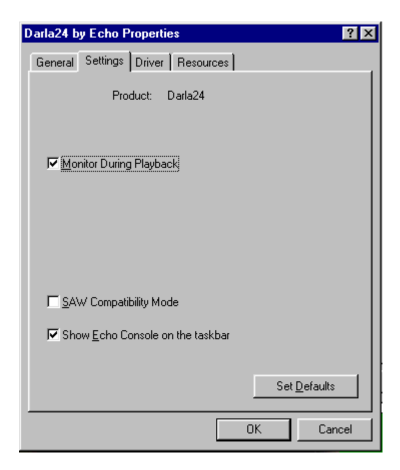
Lower volume of selected control about 0.004 dB.

Individual channel titles are customizable. To change the text of a channel title (i.e., In 1/2, Mon 3/4, Out 5/6, etc.), **right mouse click** on the channel title and type in the desired text.

Additional Configuration Settings

In addition to those settings that can be made using the Console program, there are a number of other configuration options you can access. These are found on the Windows Control Panel. To access these controls, begin by pressing the Windows **Start** button. Select **Settings**, then **Control Panel**. In the Control Panel window, locate the icon for **System**, and double-click on it. Click on the tab titled **Device Manager**. Now locate the line titled **Sound, video and game controllers**. Finally, locate the line titled **Darla24** by **Echo**, and double-click. This will bring up the Darla24 Properties window, which we saw briefly at the conclusion of Darla24 installation.

We have previously seen the "General" screen, so let's move on to the "Settings" screen by clicking on the tab labeled **Settings**.



The "Monitor During Playback" Control

In the default mode, Darla24 allows you to monitor your input signal whether you are recording, playing back, or simply idle. In some situations, such as when performing punch-in recording, it may be desirable to have the

input signal muted until Record is enabled. In the **Darla24 Properties** window that appears you'll see a checkbox labeled **Monitor During Playback**. Uncheck the box to disable input monitoring; recheck it to once again enable input monitoring. Monitoring controls are also available on the Echo Console.

SAW Compatibility Mode

When using Darla24 with the Software Audio Workshop (SAW) program from Innovative Quality Software, there are some special considerations that must be accommodated by the Darla24 driver. SAW expects an equal number of inputs and outputs on Darla24. For SAW compatibility, the driver creates a non-functional mirror of input channels 1 and 2 (making an equal number of ins and outs). To insure that Darla24 will operate properly with SAW, check the box labeled **SAW Compatibility Mode**. (Note: This option should *only* be checked when Darla24 is being used with the SAW application.)

Show Echo Console on the Taskbar

The last selection on the **Settings** screen allows you to determine whether the Echo Console program will occupy a space on the Windows taskbar (the "**D**" in the bottom right-hand corner of the Windows desktop).

□ D 11:26 AM

Checking this option enables this feature, unchecking it disables it.

ASIO Driver Installation

The ASIO driver is automatically installed on your system at the same time the Echo Layla/Gina/Darla/Darla24 driver is installed. To use it:

- 1. If you already own a copy of Steinbergs' VST program, skip to step 3.
- 2. On the installation CD, run the program:
 - \Audio Software Demos\Steinberg\CubaseVST demo\VSTdemo.exe which will install a fully functional demo of this program. What fully functional means is that all of the features are in place so you can really put the program through its paces. The only thing disabled is the ability to save. If you want save your work, you must buy the program. That's the way it works.
- 3. Start CubaseVST or CubaseVST demo
- 4. Go into menu *Audio System*. Select the "*ASIO Echo Gina/Darla/Layla*" option in the *ASIO device* combobox.
- 5. Click the OK button.
- 6. It is best to load or create a song and verify that the driver is functioning.
- 7. The default latency is about 187 milliseconds using an 8k buffer. This may be changed in the dialog box found in menu *Audio System* then select the *ASIO Control panel* button. Choose a buffer size between 1K and 64K. The smaller the buffer, the lower the latency. At 1K, the latency is 25 milliseconds.
- 8. You can change the data and buffer sizes in the ASIO Control panel without leaving VST provided you respond consistently to the dialog boxes. In other words, if you change the buffer size in the ASIO Control panel and select the Ok button, you must also press the Ok button in the next dialog which says:
 - "Change ASIO Device: All Fx and Bus Settings will be lost!".
 Choosing the Cancel button will result in no more sound until you exit VST and restart it.
- 9. When using the ASIO driver with more than one card, you must be sure they are synched using either the Word Clock (Layla only) or S/PDIF (Layla & Gina). This involves the appropriate cabling and enabling the clocks in the console(s). See section "The Clocks Settings" in the Gina or Layla manual for details. If you fail to do this, the driver will now display a warning dialog. You will not be able to continue until the

- problem has been corrected. Therefore, you cannot use VST with multiple Darla24s because they do not support external synchronization.
- 10. When running VST selecting menu *Options Reset* Devices followed by pressing the Play button results in no sound. Simply press the *Stop* button twice to reset the position pointer to the beginning of the buffer. Then press Play and sound will resume.

Installing Cool Edit Pro[™]—Special Edition

Included with your Darla24 system is a special version of Syntrillium Software's Cool Edit Pro, a powerful multitrack audio recording and editing application. To install the software:

- 1. Insert the Darla24 CD-ROM.
- 2. Press the **Start** button, and select **Run...** from the menu. Now select **Browse...** At the top of the window that appears, you will see a box labeled **Look In:**. Clicking on this box will result in a list of your disk drives to appear. Select your CD-ROM drive. On the CD-ROM is a folder called Syntrillium; double-click on this directory to open it. Now locate the file in the Syntrillium directory called SETUP.EXE. Select this program and run it.

The SETUP program will copy all of the necessary files to your hard drive. It will also add a program group called "Cool Edit Pro — Special Edition" to the **Program** listings available from the **Start** button menu.

Cool Edit Pro — Special Edition comes with very thorough on-line manual/help, so you'll be able to get up and running with a minimum of hassles (hopefully none at all!). We do, however, suggest that you familiarize yourself with the items under the **Quick Reference** heading in the program's Help menu.

Cool Edit Pro: Assigning Darla24's Inputs & Outputs

Darla24's inputs and outputs are assigned to tracks in two different ways, depending on the view—stereo waveform or multitrack—in which you are working. In the stereo waveform view, select **Options/Settings/Devices**; in the window that appears you can define the **Waveform Playback** and **Waveform Record** devices. Simply highlight the Darla24 inputs and outputs you wish to use in the appropriate fields. These settings will apply for all files that you play or record when in the stereo waveform view. These device settings are saved as Cool Edit Pro preferences; as such, they will be used for all subsequent sessions until you change them.

In the multitrack view, the inputs and outputs are assigned on a per-track basis. Before making assignments, however, you'll need to set up the **Preferred Multitrack Devices**. To do this, click on either of the small numeral 1s at the far left of the track display; doing so will bring up the **Playback Device** window. Click on the **Device List** button; you'll see a list of **Preferred Multitrack Devices**. In the **Playback** fields, assign Darla24 analog playback devices 1/2, 3/4, 5/6, and 7/8 into the 1st, 2nd, 3rd, and 4th fields, respectively. In the Record fields, assign **Darla24 1/2 Analog Record** to the first. Click **Okay** on each window to back out to the multitrack view screen. These device assignments are saved as Cool Edit Pro preferences, and will be used each time you open a new session.

To make the playback and record device assignments for a specific track, click anywhere in the track's blue-gray area at the far left of the track display. This will open the **Track Info** window. Click on the arrows in the **Playback Device** and **Record Device** fields to select the desired inputs and outputs.

Cool Edit Pro: Optimizing Multitrack Performance

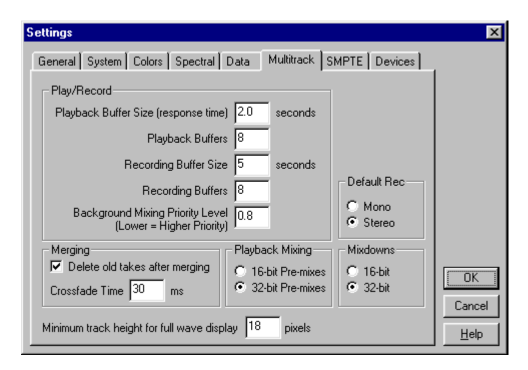
Background mixing—the process Cool Edit Pro uses to allow a large number of tracks to play simultaneously—requires significant processing power from your computer. With larger sessions, your computer may become so occupied with mixing that you experience audio dropouts in multitrack playback. This will usually happen because the background mixing is not sufficiently complete (watch the **Mix Gauge**) before playback is initiated. There are a few things you can do to help remedy this; however, be aware that if you have a slower machine, you may still have to wait for a time before hitting the **Play** button when working with very large sessions.

The settings in Options/Settings/Multitrack play a big part in optimizing the background mixing processes. In particular, pay attention to the Playback Buffer Size and the Background Mixing Priority Level. The key to determining how to adjust these settings is to watch the Mix Gauge. As a general guideline, if you notice dropouts occurring even though the Mix Gauge seems reasonably complete (the meter is beyond ¾ of the way filled), try reducing the Playback Buffer Size, and raising the Background Mixing Priority Level (higher values reduce the priority level). Conversely, if you notice dropouts and see that the Mix Gauge is hovering around the bottom "empty"), try increasing the Playback Buffer Size and lowering the Background Mixing Priority Level.

The goal in adjusting these settings is to achieve a balance between values large enough for the program to work properly and low enough to conserve the computer's resources. The **Background Mix Priori**ty must be high enough (lower settings produce a higher priority) to keep the mix ahead of playback, but not be so high as to adversely affect performance (by consuming too much of your computer's resources). In short, the lower you can keep this setting while still keeping the **Mix Gauge** reasonably filled the better. Raising the buffer size consumes more of your computer's memory, so setting this too high can negatively affect performance.

When adjusting these settings, do so by small amounts, using decimal increments/decrements. Also, note that the settings will produce different results from session to session. As the number of tracks and the number of

output devices vary, so may the settings you'll need to use to maximize performance.



Use the Multitrack Settings shown above as a starting place when adjusting your system to optimize the performance of Cool Edit Pro.

Cool Edit Pro will take more time performing background mixing when you have your tracks assigned to multiple sets of Darla24's outputs. In this scenario, Cool Edit Pro creates a separate mix for each output device (each Darla24 channel-pair). This additional mixing demands more processing power from your computer, resulting in longer mix times and possible skipping during playback. If your system is performing sluggishly, you can temporarily assign all tracks to a single channel-pair while monitoring to speed things up. When doing so, it is recommended that you check **32-bit Pre-mixes** mode in the **Settings/Multitrack** screen. When monitoring to multiple output devices, **16-bit Pre-mixes** is the recommended mode.

Note that the 16-bit and 32-bit modes are playback settings only; that is, the data on your disk remains at the resolution at which it was recorded.

Contacting Customer Service

If you experience any trouble with your Darla24 system please go to the support area of our website at www.echoaudio.com and check out the troubleshooting FAQ's we have there. If you can't find a solution to your problem there, please fill out the provided technical support email form. This form will be sent to our technical support staff and they will respond to you quickly. **Please fill out the form completely.** We will not respond to you unless you fill out the form in its entirety. We cannot help you unless you give us the required information.

We do ask you to please read through this manual and the support area of our website before contacting us. You may find an answer to your problem using the Appendices in the Darla24 owner's manual and/or Cool Edit Pro's on-screen help.

Thank you for buying Darla24!

Note, too, that all Cool Edit Pro — Special Edition support issues are handled solely by Echo Corporation. **Please do not call Syntrillium Software for technical support.** If you do, they will simply refer you to Echo Corporation for help.

Appendix A: The Echo Reporter Troubleshooting Guide

After you run the Reporter program, your summary may contain one or more of the following problem/error messages. Consult the table below for suggestions on interpreting the messages and finding solutions.

Message	Problem	What to do
* The Echo line of sound cards require Windows 95 or Windows 98	Your computer is using a Windows 3.xx or Windows NT operating system	The Echo Reporter and Darla will only operate in Windows 95 or Windows 98. You must update to one of these operating systems.
* The Echo Reporter has found that your system does not have a PCI BIOS. To alleviate this problem, please purchase a PCI system, version 2.1 or later	Your computer does not have an operational PCI Bios	Upgrade to a PCI computer with BIOS version 2.1 or higher
* The Echo line of sound cards require PCI version 2.1 or later. To alleviate this problem, please purchase a PCI system, version 2.1 or later	Your computer has a PCI BIOS, but it is version 2.0 or earlier	Upgrade to a PCI BIOS version 2.1 or higher
*The Echo Reporter has determined that your system has no free interrupts. The Echo line of sound cards require one interrupt to be available for use. To alleviate this problem, try removing unnecessary or infrequently-used peripheral devices	Your computer has no free interrupts. Interrupts 0-15 are either being used or are reserved by other applications or drivers	There is no single direct solution to this problem. Generally, you will need to free an interrupt by eliminating a peripheral device. Consult Appendix C for suggestions on making an interrupt available for Darla24

*The Echo Reporter has found that none of the hard drives that were tested meet minimum performance standards with respect to transfer rate. Though your system supports the Echo line of sound cards, we recommend that you upgrade your hard drive(s), as your existing drive(s) are not capable of sustaining the minimum transfer rates required for reasonable performance

Your computer has no physical hard drives that test at a transfer rate better than 500Kb/second. This will seriously hinder the performance of Darla24 and will greatly limit the activities that you can perform.

First, verify that 32-bit disk access is enabled. This is done under the heading *Performance* in *System Properties*. The only other solution is to add a faster hard disk to your system.

*The Echo Reporter has found that your system may not be equipped with a PentiumTM (or faster) processor. The algorithm we are using for processor detection is known to return faulty values for many of the AMD, Cyrix, and other non-Intel chips, so be sure to double-check this warning against processor identification that your machine displays each time you boot up. It is essential that your machine be equipped with an Intel PentiumTM or Pentium IITM processor.

Your computer appears to have a microprocessor that is not fast enough to properly carry out the necessary operations. If your computer's microprocessor is characterized as "Pentiumclass," you may want to go ahead and try working with Darla24 to see if your results are satisfactory.

The only way to fix this problem is to upgrade your microprocessor to an Intel PentiumTM or Pentium IITM processor.

Appendix B: General Troubleshooting Guide

Problem: After installing Darla24, one or more of your peripheral devices no longer functions properly.

Solution: During the installation of your Darla24, it is possible that an interrupt conflict was created. Please see **Appendix C: Resolving Interrupt Conflicts** for more information on this topic.

Problem: You installed Darla24 and restarted Windows. Now Windows indicates that it has found new hardware and wants you to install a driver for it. This hardware was working perfectly well before you installed Darla24 and the driver for this hardware was already installed.

Solution: It is possible that during the installation process you moved an existing card from one slot to another. Windows keeps track of installed devices, not only by peripheral type, but also by physical location. In moving a card from one slot to another, Windows will no longer recognize the card as one for which a driver is installed. You must re-install the driver for the card that was moved.

Appendix C: Resolving Interrupt Conflicts

While Plug-and-Play™ is often called "Plug-and-Pray," it actually works quite well most of the time. We estimate that 95% of Darla24 installations will go without a hitch—that Plug-and-Play will properly assign resources to your card without any conflicts. The other 5% of you will likely experience interrupt problems caused by older, non-Plug-and-Play cards that are installed in your system. These problems can manifest themselves by causing your new Darla24 to not function properly; in some instances, devices will fail that were previously working just fine.

If you are having problems with your computer after installing a new Darla24 card (or if you are unable to successfully install the card at all), please read the sections below describing what interrupts are, how they are assigned, and how to work around interrupt conflicts. Hopefully, we'll be able to help you solve your problem without too much trouble.

What is an Interrupt?

A computer has two ways of telling when a device, such as an audio card, is ready to exchange data with a program. One way is to have the computer periodically ask or "poll" the device to see if it's ready to transfer new data. Since it is important to do the transfer as soon as it is ready, the program must poll the card quite often, which wastes the computer's resources.

The other method is to have the card "interrupt" the program when it is ready to transfer data. It does this by sending a signal over one of the many interrupt wires connected to the slot into which it is plugged. PC's have 16 possible interrupts (0 to 15), five of which are reserved by the motherboard for the keyboard, system timer, etc.

ISA and PCI Interrupts

There are two types of expansion connectors found on today's computers. The older style connectors are called ISA (for Industry Standard Architecture) connectors. ISA connectors have 11 of the 16 PC interrupts

wired to them. Older ISA cards (also called "legacy" cards) have you select which interrupt is used by configuring jumpers on the card. Newer Plugand-Play ISA cards have their interrupts selected by either the computer's BIOS (the built-in program that starts the computer) or by Windows 95/98.

The newer PCI (Peripheral Connect Interface) bus transfers data faster than ISA and was designed to support Plug-and-Play from the start. PCI connectors have only four interrupts wired to them (A, B, C, and D). However, these interrupts can be shared by more than one PCI connector slot and each connector's interrupt can be assigned or "steered" to one of the 11 available PC interrupts by either the BIOS or Windows 95/98. As far as the user is concerned, PCI interrupts use the same numbers and are assigned the same way as Plug-and-Play ISA interrupts. Note, however, that a PCI card can share an interrupt with another PCI card but not with an ISA card.

Plug-and-Play and Interrupts

When your computer first starts up, the BIOS will check each connector slot to see if a Plug-and-Play card is installed. Each Plug-and-Play card has built into it a list of what resources it requires including how many interrupts it needs and which ones it can use. The BIOS will then configure each card and, if needed, assign an appropriate interrupt. It does this for both ISA and PCI Plug-and-Play cards. Windows 95/98 will also check for and configure Plug-and-Play cards, possibly changing some of the settings to suit its needs.

Legacy Cards and Interrupt Conflicts

Problems can arise when the system contains older "legacy" cards with their jumper-configured (or possibly hard-wired) interrupts. The computer's BIOS and Windows 95/98 have no automatic way to detect these cards and determine which interrupts, if any, are being used. For example, you may have a MIDI card installed with its jumpers configured to use IRQ 9. Since the BIOS cannot detect the legacy card it will consider IRQ 9 to be a free interrupt. Consequently, it may assign IRQ 9 to Darla24. The next time you

try and use your MIDI card or play back audio via Darla24, neither device will function properly.

Or, maybe you have a SCSI card that had previously been assigned to IRQ 10. The BIOS may now decide to assign IRQ 10 to Darla24, and move the SCSI card to IRQ 9. An interrupt conflict now exists between the SCSI card and the older MIDI card. In this case, you're probably cursing at your new card (and possibly us) for messing with your SCSI interface—after all, everything worked fine before the new card was installed. Since we're quite sensitive about being yelled at, we want to help you resolve any conflicts (of the interrupt variety) you may be having.

Resolving Interrupt Conflicts

Although there is no way to automatically detect legacy interrupts, Windows 95/98 and some BIOS's allow you to reserve specific interrupts for legacy use. Once an interrupt is reserved it will not be assigned by Plugand-Play to another card.

The first thing to do if you think you have an interrupt conflict is to determine which interrupt and which legacy card is causing the problem. To do this, run the Reporter software that came with your Darla24 card. For now, you can skip over the hard disk performance test since it has nothing to do with interrupts. Once the Reporter has finished the diagnostic routine, it will provide you with a list of all of the interrupts that Windows 95/98 recognizes are in use and the cards or resources to which they are assigned. Write down the interrupts that are listed and the devices that are assigned to them. Pay particular notice to the interrupt to which Darla24 is assigned.

Once you know which interrupt your Darla24 is trying to use; you need to locate which legacy card is potentially causing the conflict. To do this you will need to dig out the manuals for whatever cards are installed and examine the jumper settings to determine which interrupts, if any, are used. Hopefully, at this point you will find an offending card that was not listed by the Reporter software but is using an interrupt assigned by Windows to another device.

If you have lost your manuals and are having trouble figuring out which card may be causing a problem, you can try the brute force approach. Remove all legacy ISA cards from your system and then re-install them one at a time until the system quits working. The card that makes the computer stop working correctly will be the one that needs to be dealt with.

Once the offending card has been identified you have a few different options. One option is to simply remove the card from your system. However, you've likely got the card in there for a reason, so unless it's an old sound card you don't care about keeping, you'll probably want to use an approach to remedying the problem that allows the card to remain in the system.

Another option is to change the IRQ on the legacy card to an IRQ that isn't currently being used as reported by the Reporter program. While this may fix the problem at hand, the next time you add another new Plug-and-Play card you may wind up with another conflict. If you choose this option it is still a good idea to reserve the IRQ as described below.

Reserving an IRQ within the BIOS

Other than removing the offending legacy card, the next most effective method is to reserve the IRQ for legacy use within your BIOS. To do this you will need to enter the BIOS configuration screen when your computer first starts up. This is usually done by pressing the **Delete** key or **F1** key right after the memory test during the boot-up routine. Once you're in the BIOS control panel, check to see if you are given the option of manually configuring your interrupts. Some BIOS's, such as those from Award, allow you to choose between "Plug-and-Play" and "legacy ISA" for each interrupt. If you select "legacy ISA" for the interrupt that is being used by your legacy card, the BIOS will know not to assign that interrupt to a Plug-and-Play card.

Unfortunately, many BIOS's don't support this capability. If your BIOS is one of those, don't worry: You still have another option.

Reserving an IRQ within Windows 95/98

Windows 95/98 also allows you to reserve interrupts for legacy use. In most cases this works just as well as reserving the IRQ in the BIOS. However, you may still have problems if you boot up an older version of DOS from a floppy where Windows 95/98 can't do its Plug-and-Play magic. To reserve an IRQ within Windows 95/98 do the following:

- 1. Click on the **Start** button and select **Control Panel** under the **Settings** option.
- 2. Double click on the icon labeled **System**.
- 3. Select the tab labeled **Device Manager** and click the **Properties** button.
- 4. Select the tab labeled **Reserve Resources** and make sure that **Interrupt Request** is selected.
- 5. Click on the **Add** button and enter the IRQ that is being used by your legacy card.
- 6. Windows may prompt you that the IRQ is currently in use by another device. Click on **Details** to see which device Windows currently thinks is using this IRQ. It should be Darla24 or whatever device is currently conflicting with your legacy card. If that is the case, go ahead and reserve the IRQ.
- 7. When Windows asks, reboot your machine. When Windows restarts your Plug-and-Play cards will not be assigned to the reserved IRQ.

Hopefully, your system will now be functioning properly. If not, please refer to the "Contacting Customer Service" section of this manual. We'll do our best to help you solve your problem.

Appendix D: An Introduction to Digital Recording

Converting Sound into Numbers

In a digital recording system, sound is represented as a series of numbers, with each number representing the voltage, or amplitude, of a sound wave at a particular moment in time. The numbers are generated by an *analog-to-digital converter*, or ADC, which converts the signal from an analog audio source (such as a guitar or a microphone) connected to its input into numbers. The ADC reads the input signal several thousand times a second, and outputs a number based on the input that is read. This number is called a *sample*. The number of samples taken per second is called the *sample rate*.

On playback, the process happens in reverse: The series of numbers is played back through a *digital-to-analog converter*, or DAC, which converts the numbers back into an analog signal. This signal can then be sent to an amplifier and speakers for listening.

In computers, *binary numbers* are used to store the values that make up the samples. Only two characters, 1 and 0, are used. The value of a character depends on its place in the number, just as in the familiar decimal system. Here are a few binary/decimal equivalents:

BINARY	DECIMAL
0000000000000000	0
0000000000000001	1
0000000000000010	2
000000000000100	4
000000000001000	8
1111111111111111	65.535

Figure A. Binary numbers and their decimal equivalents

Each digit in the number is called a *bit*, so the numbers in *Figure A* are sixteen bits long, and the maximum value which can be represented is 65,535.

Sample Size

The more bits that are used to store the sampled value, the more closely it will represent the source signal. In an 8-bit system, there are 256 possible combinations of zeroes and ones, so 256 different analog voltages can be represented. A 16-bit system provides 65,535 possible combinations. A 16-bit signal is capable of providing far greater accuracy than an 8-bit signal. *Figure B* shows how this works.

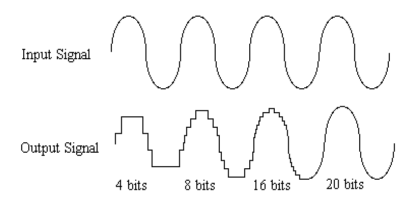


Figure B. The more bits there are available, the more accurate the representation of the signal and the greater the dynamic range.

Darla24's analog inputs use 24-bit ADCs, which means that the incoming signal can be represented by any of over 16 million possible values. The output DACs are also 24-bit; again, over 16 million values are possible. Darla24 processes signals internally with 24-bit resolution to insure that there is no degradation to the audio signal as it is processed through the system.

The number of bits available also determines the potential dynamic range. Moving a binary number one space to the left multiplies the value by two (just as moving a decimal number one space to the left multiplies the value by ten), so each additional bit doubles the maximum value that may be represented. Each available bit provides 6dB of dynamic range. For example, a 24-bit system can theoretically provide 144dB of dynamic range.

Sample Rate

The rate at which the ADC generates the numbers is equally important in determining the quality of a digital recording. To get a high level of accuracy when sampling, the sample rate must be greater than twice the frequency being sampled. The mathematical statement of this is called the Nyquist Theorem. When dealing with full-bandwidth sound (20Hz–20kHz), you should sample at greater than 40,000 times per second (twice 20kHz). Darla24 allows you to sample at rates up to 96,000 times per second.

If the sampling rate is lower than the frequency you are trying to record, entire cycles of the waveform will be missed, and the result will not resemble the proper waveform. When the sample rate is too low, the resulting sound has diminished high frequency content.

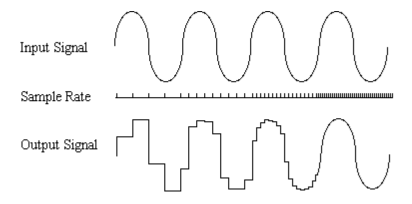


Figure C. Increased sample rates yield a more accurate reproduction of the source signal.

By the way, the circuits that generate the sample rate must be exceedingly accurate. Any difference between the sample rate used for recording and the rate used at playback will change the pitch of the recording, just as with an analog tape playing at the wrong speed. Also, any unsteadiness, or jitter, in the sample clock will distort the signal as it is being converted from or to analog form.

Storing Digital Data

Once the waveform has been transformed into digital bits, it must be stored. When sampling in stereo at 48kHz using a 20-bit word size, the system has to accommodate 1,920,000 bits per second. Though this is a lot of data, it is well within the capabilities of personal computers.

Most computer-based digital recording systems record the data directly to the computer's hard disk. Today's hard disks are capable of storing large amounts of data, though the performance of hard drives can vary substantially. The Echo Reporter program (included on the Darla24 CD-ROM) will give you a general idea what the capabilities of your hard disk are and how much information it can successfully store and retrieve. The speed and size of your hard drive will be a major determining factor in how many tracks of audio you will be able to simultaneously record and playback.

Appendix E: Specifications

Audio Performance

Analog in to analog out

- Frequency Response: 20Hz 22kHz, ±0.5dB
- Input Stage Dynamic Range: 113dB
- Output Stage Dynamic Range: 116dB
- Input + Output Stage Dynamic Range: >108dB
- THD+n: <0.003%, 20Hz–22kHz, A-weighted

Hardware

- Two ¼" TRS balanced analog inputs with precision 24-bit 128x oversampling analog-to-digital converters
- Eight ¼" TRS balanced analog outputs with high-performance 24-bit 128x oversampling digital-to-analog converters
- Multiple sample rates up to 96kHz
- 24-bit data resolution maintained throughout internal signal path
- +4dBu / -10dBV operation selectable per channel
- Low-latency input monitoring

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